#### **Application Data Sheet**

#### Inventor Information

Inventor One Given Name:

Family Name:

Postal Address Line One:

City:

Country:

Citizen Country:

Wolfgang

OTTO

28/1, D-73432 Aalen-Waldhausen

Germany Germany

### Correspondence Information

Name Line One:

Name Line Two: Address Line One:

Address Line Two: City:

State: Zip Code:

Telephone Number: Facsimile Number:

Gerald T. Shekleton, Esq.

Welsh & Katz, Ltd. 120 S. Riverside Plaza

22nd Floor Chicago Ilinois 60606

312) 655-1500 (312) 655-1501

**Application Information** 

Title Line One:

Title Line Two:

Title Line Three:

Total Drawing Sheets: Formal Drawings: Application Type:

Docket Number:

Method for the interferometric measurement of non-

rotationally symmetric wavefront errors

1 Yes

Utility 1210/84092

## Representative Information

24,003 Registration Number One: Registration Number Two: 22.839 **Registration Number Three:** 28,903 Registration Number Four: 27,429 **Registration Number Five:** 25,060 Registration Number Six: 22.053 Registration Number Seven: 27,466 Registration Number Eight: 29,434 Registration Number Nine: 29,054 Registration Number Ten: 29,381 Registration Number Eleven: 34,044 Registration Number Twelve: 27,600
Registration Number Thirteen: 34,137
Registration Number Fourteen: 39,724
Registration Number Fifteen: 37,963
Registration Number Sixteen: 41,050
Registration Number Seventeen: 34,217

# FOREIGN PRIORITY INFORMATION

This application is based on German application:

**Application One:** 

100 58 650.3

**Publication Date:** 

25 November 2000